```
______
Sequence Listing could not be accepted due to errors.
See attached Validation Report.
If you need help call the Patent Electronic Business Center at (866)
217-9197 (toll free).
Reviewer: Anne Corrigan
Timestamp: [year=2007; month=12; day=17; hr=11; min=19; sec=13; ms=884;
Reviewer Comments:
<210> 1
<211> 192673
<212> DNA
<213> Mus musculus
<220>
<221> misc feature
<222> (192673)
<223> n = A, T, C or G
<400> 1
The above <223> response is incorrect: "n" is not at location 192673,
"c" is. However, the "n's" at locations 15421-15440 and other
subsequent locations within Sequence 1 are not explained above.
(from Sequence 86)
```

621

Arg Val Gln Asn Gly Glu Ser 500

Please delete the above "621," which appears at the end of the submitted file.

*************	

## Validated By CRFValidator v 1.0.3

Application No: 10540903 Version No: 1.0

Input Set:

Output Set:

**Started:** 2007-11-26 15:08:06.874 **Finished:** 2007-11-26 15:09:08.463

**Elapsed:** 0 hr(s) 1 min(s) 1 sec(s) 589 ms

Total Warnings: 0

Total Errors: 18646

No. of SeqIDs Defined: 86

Actual SeqID Count: 86

Err	or code	Error Description
E	342	'n' position not defined found at POS: 15421 SEQID(1)
E	342	'n' position not defined found at POS: 15422 SEQID(1)
E	342	'n' position not defined found at POS: 15423 SEQID(1)
E	342	'n' position not defined found at POS: 15424 SEQID(1)
E	342	'n' position not defined found at POS: 15425 SEQID(1)
E	342	'n' position not defined found at POS: 15426 SEQID(1)
E	342	'n' position not defined found at POS: 15427 SEQID(1)
Ε	342	'n' position not defined found at POS: 15428 SEQID(1)
E	342	'n' position not defined found at POS: 15429 SEQID(1)
E	342	'n' position not defined found at POS: 15430 SEQID(1)
E	342	'n' position not defined found at POS: 15431 SEQID(1)
E	342	'n' position not defined found at POS: 15432 SEQID(1)
E	342	'n' position not defined found at POS: 15433 SEQID(1)
E	342	'n' position not defined found at POS: 15434 SEQID(1)
E	342	'n' position not defined found at POS: 15435 SEQID(1)
E	342	'n' position not defined found at POS: 15436 SEQID(1)
E	342	'n' position not defined found at POS: 15437 SEQID(1)
E	342	'n' position not defined found at POS: 15438 SEQID(1)
E	342	'n' position not defined found at POS: 15439 SEQID(1)
E	342	'n' position not defined found at POS: 15440 SEQID(1)

## Input Set:

## Output Set:

**Started:** 2007-11-26 15:08:06.874 **Finished:** 2007-11-26 15:09:08.463

**Elapsed:** 0 hr(s) 1 min(s) 1 sec(s) 589 ms

Empty lines found between the amino acid numbering and the

Total Warnings: 0

Total Errors: 18646

No. of SeqIDs Defined: 86

355

Actual SeqID Count: 86

## Error code Error Description This error has occured more than 20 times, will not be displayed

E 321 No. of Bases conflict, this line has no nucleotides SEQID (86)

```
Sequence Listing
<110> David W. Morris
     Marc S. Malandro
<120> Novel Compositions and Methods in Cancer
<130> 20366-034US1
<140> 10540903
<141> 2007-11-26
<150> US 10/331,053
<151> 2002-12-26
<150> PCT/US2003/041242
<151> 2003-12-22
<160> 86
<170> FastSEQ for Windows Version 4.0
<210> 1
<211> 192673
<212> DNA
<213> Mus musculus
<220>
<221> misc_feature
<222> (192673)
<223> n = A, T, C or G
<400> 1
     taatccttta agggatttct gtgttactta tttaagtact tctaggtgtt tacctgtgtt 60
     ctcctqtatt tctttaaqqq aqttatttat qtccatctqa aaqtacacta tcatcatcat 120
      aagatgtgtt tttttccctt gagatttctt tttttttaaa tatttttatt aggtattttc 180
     ctcatttaca tttccaatgc tatcccaaaa gtcccccata ccctccacca ccccccactc 240
      \verb|ccctacccac|| \verb|ccctacccac|| tttttggccc|| tggtgttccc|| ctgtactggg|| gcatataaag|| 300
     tttgcaagtg caatgggcct ctctttccag tgatggccga ctaggccatc ttttgataca 360
     tatgcagcta gagtcaagag ctccggggta ctggttagtt cataatgttg ttccacctat 420
     agggttgcag atccctttag ctccttgggt actttctcta gctcctccat ttggttttct 480
     catggaatat tttggattct ccatttatgg taattgagaa ttttgatggg tatagtatac 540
     tggcctggaa tttctgttct cttagggtct gtatgacatc tgcctagaat cttctagcct 600
     tcataatctc tggtgagaag tctagtgtaa ttctgagagg gggccctgtg atccatccaa 660
     tagctgactg tgagcatcca tttctgtgtt tgctaggccc cggtatagtc tcacaagaga 720
      cagctatatc tgggtccttt cagcaaaatc ttgctagtgt atgcaatggt gtcagcgttt 780
     ggaagctgat tatgggatgg atccccggat atggcagttt ctagatggtc catgctttcg 840
     tcacagctcc aaactttgtc tctgtaactc cttccatggg tgttttgttc ccaattataa 900
     gaaggggcaa aagtgtccac actttggtct ttgttctttt tgagaaactt aggaaaccca 960
     agatataaga tacaatttgc taaacgaatg aaactcaaga agatgtgctt ttaaatcaga 1020
     gtcttgcctt tctggtatgt tgacatttcc agggctcact gtggtgggag aactgggttc 1080
     tgatgatccc aagtagcctt gatttttgtt gcttatgttc ttgcccttgc ctctcgccat 1140
      ctggtatctc aggtgtttgc tgctcttgct gtctctgact gtggcttgtc tttcctgcaa 1200
     gcctatgtgt cagtattcct gggagaccag tgctctctgt gaggaatttg tgtatggaga 1260
```

gctgtggcac aaggtcagct ccaggttgca gacagaaact ggaaggatcc tgttcctgct 1320 gttccttggt tcctgtgtcc tgatagctct gggaaggtcc ctcttgggcc aggaatttga 1380

```
gtagaagtgg tggtcttagc tgtgctcaca gatgtgtcag cactcttgag agaccagctt 1440
tctctgggtg gtatttgggt gtggagcact gtggtacaga atgagctcca ggttcagacc 1500
atttctttaa gtgcttcttg acttttagat atttctctgt taagaattct tgtttagcta 1560
tgtaccccat tttttaattg ggaaattaat ctgaaattct ctttctttgt tgagtctttg 1620
tgtggtttac atatcagggt gattgtggca tcatagaatg aggttgccaa tgttctttct 1680
gtttctattt tgtggaatag tttgaagagt attgctattc acttttcttt gaaagtctgg 1740
tagaactetg tgtggaacaa tttggteetg agetgettee cacegeteec acceecacec 1800
caccccagg ttgggagatt ttaatgactg cttctattta tagtactatt tacattgttc 1860
acctgatctt gatttaactt tggtaagtgg tatctgtcaa gaaaattatc cattttgttt 1920
agattttcca attttgtgga gtacaggett ttgaagtagg gcctgatggt tctttggttt 1980
tecteaggte tgtagttatg tetecetttt eatttetgat tetgttgatt tggataetge 2040
\verb|ctctctgcct|| \verb|ctgagttagt|| \verb|tttgataagc|| \verb|atttatctct|| \verb|ttttcaatt|| \verb|ttcccaaaga|| 2100
accaggictt ggattcattg attctttgtg tictctttgt tictaattta tcgattcag 2160
ccctgaattt gattatttcc tgcaatctac ccctcatggg catgtttgct cttttttgtt 2220
ctcgaatttt caggtgtgct tttaagttgc tagtatgaga ggtctccagt ttccttatga 2280
aggcagcaat gttgtgaaaa gacagctaat gtaatactga gaagtggact cttctttttg 2340
tgatagaatt ttcttaagct ctctggatct ggagcatctc tgtctctcca gagtcactgt 2400
agagaggtcc ccatctaaac aggaagaacc taaggaggca agctagagag atggctctgc 2460
aggtaattgc ttgccgcctg catctgaggc cctaagatca gaactcacag ctcccacata 2520
ggaagattgt ccagtaggat gcagctgtgg tttcagaatg tggagaggat aaggggacca 2580
gatggtccca aagctttgct actcaacctg tcaggttata atagtgagat ccagataata 2640
agagagagaa gtgattaagg aagacatcct aatgtcaacc actggcttac acatgcattc 2700
actagagcga gtacacaca acagaactac acatgcactc acaagagcaa gtaaacctgc 2760
acacacatge acacacaca acacacaca acttacacat geacteacaa gaatgagtat 2820
acctgcatat acacactctt acacatgcac tcacaagagc aaatatacct gcatgcacat 2880
acacacatat gcacatacac acatgtgtaa acttgagcaa gataaagcag gctgaagaaa 2940
gaggatgaga aagettaaga cccaagaccc agaaagttcc tgctggaccc tcataggtca 3000
cagtgaaaag acttttaaga gtcccctgcc cagttggaat tggagaggaa agagtgtttc 3060
teteteagag aacatgtgea atgttgattt ateaagttgg eetgaaatag ttgtggggag 3120
acaatatctg aatagatttg tcttctctgg aagtggaggt gtgcctcagg acagagctct 3180
gagggaaatt ctagttacat cccttcactt aatagttgag tccactgcac agttaacctt 3240
tccaacctat gtttcctcat gtgtaaaaca ctgggtgctg attcgtggta ttggaatgtc 3300
tetgtgggag gaggttgaga agaggttaga geagetgtgg tgetegetaa geaetetgea 3360
gatgtgttct atgacccaat actgagctag gttagggtga tgctggtgaa gagaagggag 3420
catgtgaacc acagctagag gtttccaaat cttaaaagcc acaaaactca ttaggagcca 3480
\verb|ccagccacac|| aggttcactt|| gtagcagcca|| ttcataagac|| ttttacatta|| tgtttgatcc|| 3540||
ctgagaagtt aaatattcat ggatagacag aaaaatgtaa aaataccata gaaccagtca 3600
gcaatctgga aaaaaatgtt agtgaagggt ccctgttggc ctgtacaggt gagattgaag 3660
gaataatcag atgtttcagt atcctgaaat agaaattctg agaagtctcc tctcttactg 3720
ggacatgcta ctggaggtgg agagggatgg ctggggaagc tggtgttatt cctagaactc 3780
tgccagaatg gcagctaact gggcttgtag gtggaatggg gtgggtgaca tggtcactgc 3840
cagatttgct acacagagaa aggaggaagc aagccaaatc taccagtcta tttccttagc 3900
tttcaaggac gtagaaatgt attagtgtac aaaatgtggt gagcacagta ggtctctctc 3960
teteacaeae acaeagtagg tetggeeeat etagetegta eteteettee attttggage 4020
tgagccaaca ctgctgataa taaattactg actctgaaac ttaactacat attggaatca 4080
\verb|cctaggtaga| tttaggaact| tctggtgact| acatttttcc| cttagagaat| cttaatttaa| 4140
ttggtctgga gacccccaag tagctttaag atatagcaaa gcctgagaat tagtgcccta 4200
tattgaaatc agctgagaat caccagcctc attaagtgag cacatgcata tcatacaggt 4260
tttcataaag ccaggaggag atagagctga gacaagctag aattgtgcta tccatcatta 4320
ctatttaaat ctaatgtaat tacattcagg taaaaatttt aaattacttc ttttgttcca 4380
ctggctgcgt ttcaaatttt aaaagatgca tatggctagt ttctgccatt tgaaccagac 4440
agaacatcat ggaaagttct atgaatcaac tctaagaaat tggcaggacc ttcaagctaa 4500
gcaagcagat gcttaaggca ataaggcttg ggatagaaat gaggaaggct gagcctcaca 4560
cactggacat tcagggggag agaagtgaac tgtggagaac agaggctctg ggcaccagaa 4620
gacatatttg acagetegtg catgtgeeag eccattggat gatttgetge tecaattgeg 4680
tagageetgt ageetacaat getggtagtg aagggagtgg aaacecaagg caactggeac 4740
taagccaggt ggcactcatg tcattgactt cagaaccaca cttcaaggca aggtgctgca 4800
```

```
cttctactgg ctgctttgaa caacatcaaa gccccagacg gtgtccatca tgacagcagc 4860
atccatctct gtggtcaatg tcaggttgat tccaggacct ccaaccagaa catctctggc 4920
atcataggct catatattga aatgatcaag tgcacagcag aggactcgat gaactgctag 4980
ttgggggagt ggggagggga gtcccttgat accctgttca gtctgctcca gagggctgga 5040
aggatttaca tcatggtggc tgaagaatgc cagtctgggc aggaatctct ctgcaaggca 5100
ccaggctgaa tttttctaga aagaagggtg cattcatttt ccagggttgc tttaagtaag 5160
tgacatgagg tgggtggctt aaaggacaca tgaattettg caggtgetgg gcaacagttg 5220
aggtcctgag acagagcact gttcattcag ctagcccaac catctgtttt attatagaag 5280
ctttatgtag cttaatatgc cctcttggaa gttaatatgg tttgaaaaat tgcctgcaat 5340
aaaccctttc tttcttgcac ataagcttat cctttcttca ttcagagaaa attagtttct 5400
ctctatccac cctaaataaa tgtggggaga aagtacttaa agaatatcag tctgagggag 5460
tatctagttt ggagcctgcc ctgaggatat ggtgaaatcc tttggtcgat gatgtcatta 5520
tttaccaggg cctgttagaa acaagggttt ctaaccccag tgcactctga ctggcctcag 5580
tggttggttc ctatggccac caccttcaca ttctcaccaa cagaaatttt aaatttacac 5640
ttacttattt tttgttcatt tatttaagag cacacttgtc acagtctgtg tgctgaggcc 5700
aaaggataac cagcaagagt cggttctctc cttttaccat gtcggatcta gggttagaat 5760
tcaagtcctg aggcttgaga gcaggagcct ttatgaagaa aaactttaag tttgtaagac 5820
cagaggttaa caaagaggtt aaacacatga gctccagagc tcaactgcct gggttcaaat 5880
ccacccttgt tacttgcaag ctgtgtataa atgggaacgt tatggatgac ttctctcttc 5940
atgccaccgt agcctagcta tgtttgcttt tcaaaggatg gacgtgaata aacatgaaat 6000
aagggccagg tgatgcattc cgtccacatg ctgagttcaa gagcctacgc tgcatccgtc 6060
acctttcaca tatgacgtga aattgtctca gctggaaaag ggtacaaagc tttctggcgt 6120
gattgctgca aaagccaaag ttaacagatg gctgcagatg tggctcaagg caactgcagc 6180
ctagcctagt gatcaaagtt ctagtcccca gatccacgta atgggaggcg aggactgact 6240
cctacaaggt gtcctctgac ctctgcacat gtacacatac acacacaca acacacaca 6300
acaagcacac acacacat atacgcgcac accaccacca ttacaactta tttaaacgga 6360
taagaacatg tcctgaaatt tctaaagcaa tatgaatatg tcaatcatga tgaccaggga 6420
agataggggc tgaattacta ttgttgtcct tgcaaagtgg gtgatagaga gcaagcaagt 6480
ttaaaccaca ctttaataag aagagcctca acttacagag agcagtttat ttcacaagga 6540
ctggcgagca tgattgccta gggcacacag aagacgttgg tgtgctcctg ccatcccaac 6600
ccttgggaag cacaggactg cctggattgc tgggccctac cctctactca gaaaatcagt 6660
gtgagggatt ggattaaatg gagtgggaac attcccctgc tggagctggc atttgcagtt 6720
agtaaggate tttatatttg ettaeettga atgeaacace eettattaag aateatgage 6780
aactcaagge tattgctctg ggaaccctgt cttgagtctc cagaagagat gatgcatctc 6840
tcataatgac tggggatgca taatgcttaa aaccaccttt tcctactcat ttaacattgt 6900
gagcactcac ttgcctcaac accttctctg tgtcgaaaac ctgatgctct tgtggttcca 6960
agtggctgct gtttatcctt ggagatcaaa tattttcata aagtaaatct gtactatttc 7020
atttetteee atttetetea ttteetgggg atggggteae atgettggat ageetatttg 7080
agatatgtag cttaatgcca acatgattca tagctctatg tgtgaattac acttgagaat 7140
aaaagtgtga tccatttgtg tcaactgaag tgtctaatac aaaaacaaag accaatttcc 7200
atteactgtc tetttteact tgagectgcc caagacactg aatgtatttt etettetetg 7260
aagatgtcaa atctacctat aacccatttc tctctcaaaa gataccacag aagtatatgt 7320
aagcetetea tettgtggtt cattatttea egeatteaaa eeagatgtta aaatacaatg 7380
agtctctcag ggacaaatgg aaccattcca tgagggagaa gagcctggaa ggacatgtca 7440
ggcctgtggt gtagatgccc catctcagtg tggaggtctc tggccatcga ggaatgcagg 7500
aaagtcacca gctgttacag tatcttttc caaatgtaaa atagtagaaa ccgcccttta 7560
tacattggag atgaagcaga aagcacaccg acgaaaggca aaggattgcc ttcatgtcac 7620
cttaactggt gatccacaaa cttgtaaact ctgatttcca ccattacaca aaactagaaa 7680
gactcaggaa ttatgccagt aaattctcgt actgccatag tcaatgacca aagaatcagt 7740
cctgttccca aaatggatgt gtgtgtgtgt gtgtgtgtgt gtatactgac atgtatgtat 7800
gtatatgtat atgtgtatgt gtatgtgtat gtgtatgtt atgtgtatgt gtatgtgtat 7860
gtgtatgtgt atatgtatat gtatatgtat tatgtgtatg agtgtaaaat tctgctaaaa 7920
taggaatgga gtcttcataa ggtgccagag tagtcaaaga atgaccaact tgtaaaatcc 7980
taagcatagt ggactggaga tggctttctg ctgcgtatga tatgacaaaa acttatgttc 8040
ctttctgctg cgtatgacat gacagaagcg atatgctcct tttccttgaa acctggattg 8100
ttcacccact tgtgcatgat gggtgatgcc cctcacctat aggttctctc acgcagtcca 8160
gcatgggaag gcaagtggct aggaccagca tcaaggcaat gcagcttagt gttggagcga 8220
```

```
gcatgagact ctctttgtgg agcagtgtgg tcatggatga cagcgtagag gacttcttcc 8280
ctctggaaga ttattatttc ctcttaccta tgtgagagta aaggaagtgg tattataatt 8340
tgtgctaaga cccaatactt ttgagacagt tggaaggcca catctctact tgaaagccaa 8400
catagtacag gaacaacagg ctccagttga tttgtggagc gtgaaagaat tggcttctcc 8460
catgggatgg tgctacagga actgggagag attttttttt caggcttcca agaatataaa 8520
tggctttgtg tggtttcact tgtgacaaac actaagggaa agaaccttac atggcccaga 8580
tttagacagg aaacagacag cagaaccaga gtgtccagtc atggagactg agcctttgga 8640
gaactaaact ctcccaggat gagggcacag agcaagcact ggacagtaga acatcggggg 8700
agetteagea gaatgeatta etteeettea tetgaaggga caagacatgg gaccaaaaga 8760
ccagatatga cagtgtgtgc ctatgatccc agtgctcacg gagaaactga agcaggaaga 8820
ttgtgataga ctctaggcct gcctggatac atagttaact tccagacagc ctggactaca 8880
tagaaagact ttgtctggaa aaaaatgaaa aatgggacct gaagagatga ttcagtggag 8940
ggtctgagtt tagttcccat tgcctacatc agagaaatca taattactcc agctccaggg 9000
gacatcacac tgccttctag actctgccag ccgccactcc catgtaaaca tacacatgtg 9060
cacaaagata tacttgtaca cataattaaa gtaataattt tttaaaaaaat ctttaaaaca 9120
atccaaacag taacaaagca tgcgataggg aggggacaga gaaggatgag ggttcatatc 9180
accaaggeet ageacatget etetgggtag aggggaagag tetttggeag eatetgtatg 9240
tgtagaggca gcttgactct gttctcagac tccctcatct catgtccagt ccgccctctg 9300
gtgctcccct cccagatgag agcccaggaa attcaatgtg tagattcagc ctcctcgtgg 9360
aacagcacag catgtttcag ccctggacct gggagaaggg gacaaacaga ggcagaaaga 9420
attacagete atggeatgtt ggaacagtgt gtecattett etaattgaca ttttgtagat 9480
gagaaaaccg agggccacca attgtggtga accagtgaat gtctacctaa tgaagaacat 9540
acttgagaac aaaggcagct gacctctgct ctgatggccc tcctctctgt tgtcctggga 9600
atcatgagtt ggaaaccccc attagagtag acttggctaa aaggagacag ctagcctacc 9660
atttcctatg gctgtgccca gaagacatca ctaattgatc acagatgtct ttcctactga 9720
gcccagaaat tccttcagac tctcctgcac taaagatgat ctcatcttgt tctgttatct 9780
aattcatata acatgattta ataactccaa ataaagaacc tccgactgtt tgtgatgtaa 9840
aattggtaaa attgtctgca ccaaagctta gctcattctc tggagtggcc tgtagagttt 9900
cagtttgcta gccctagtga ctattgggag ggtatttata gattaatttg cttgaaggtt 9960
agtactaaaa gtcctaatcc ctgggggttt cctttttctc ctttcaggtg gacaggacgg 10020
aggtgattcg tacctgcata aacccagtgt actcaaagct gtttacagtg gacttttatt 10080
ttgaagaggt ccaacgtctc cggtttgaag ttcatgacat cagcagcaac cacaatggac 10140
tgaaggaggc tgacttcctt ggtggcatgg agtgcacact tggccaggta gacagaagat 10200
gtettttgte teeteeactt eaggeettee teecetette tgateettge tetettttee 10260
tttagtggtc attttcttta aactacagca tcttccaaca tttcctaggt actgttatat 10320
cagttatatg cacaagagat catgcaagta tatgcagttg cttcttttgt agagttaata 10380
aactctcatc ctgaatgtcc tcattgtgtc ggtcatgtat acaacaaatg cagatctagc 10440
acttactaca tecgetatee etgtgtetgt tagageeaca ceaecetgte ecatgaeaaa 10500
tttgccatct cctaaatgat ctggaagatt cccacacata gactgttcct cattcaaatt 10560
tatgcaaagt ctccggagac aaaagttaaa atgacccaag attaaataga tactgtaatt 10620
taacccctaa tgggaatgtg acatggatta agttctggat aagggataaa aaagatccag 10680
agtgettaag tgacetaeca gtggttetea acetgtggat ettgacecee acaagtattg 10740
aatatctgat atttacatta taatacataa cagtttcaaa actacagtta tgaagtagaa 10800
ataagaaaat gttatggttg ggggtcatca cagcatgagg aactgtacga aagggtctta 10860
gcattaggaa gggtaagacc cactggtgct aacagttcac ccttgtaagt ggcagagtca 10920
gtgctggcca caaagcccat cattttactt ccactggcct ttcctgtcta tcccctctca 10980
atctcctttt gctgtaccca gagtgcagtg gagcatttgt aagaaataag tcaatggttt 11040
agactcagtt caatctcaaa atgctgagag ctggcttttt attggtctga gaggttagtg 11100
teeteaaaee etgtggetag ggaeeegaga ggaeatgaga atgageeagt tgtgeggagt 11160
ctgagaatcc ggtctttatg ttttgggttg gtgagaaggg aaagagaggt ctggcatctc 11220
caageceaga agetgttttt etggateaag tgtteettet gaaaetgeag agtgaaatat 11280
aattcaggtt ttctgttttt gcaacatcag agcccagtgt atatgaatat tcagttggtg 11340
aatgetttea agaattetat ggtagetggt ttettgaage ettgggeeeg tttaatgteg 11400
ctggtttggg ggtacaggtt tcctttagaa gagagggatc aaagtacaaa acctgttctg 11460
agcctccaaa ataattgagc tgtgtggaaa atgaaagtgc agtccacgtg ctcaagcgca 11520
teactgtgtg teaggttetg ggeeectaee etagtgtgtg ggeetteagg aaatggaeea 11580
aactttgtgg gaaaccaaaa ataaaaaaat gtggttcagg gaaagcagag gaaggagggg 11640
```

aactctccag gaagaaagtt gtgtgaacaa gtttgaaggt caggtgagtg tgccaggggt 11700 gtggcttagg agagcctggt gtcagtgagc caggccagat gcctacttcc tgtaaaccac 11760 taaagattga acttcaaagc tctttgcagc ccaggcctcc tactaaggct atggggtaca 11820 ttgttatttg tagatttgca gggttttgtc acaaagaggg actccaaatt atagaagcct 11880 aatgttccag caaacctaca ttcccttcct gcctcaggaa gggaaaactc tgaggaaaag 11940 teagectaga aggeaagect etgtgtteee atgtgggtge ttgeeeteet geaageeact 12000 tgctggaaga catttctccc agtggaaaag agaggtgact cagaatgccc ctgttagcct 12060 tttccaggaa atacagtgct cgccttcaca ggaacacact atattccctt aaagaacgcc 12120 aaaggccaga tgcagaaatt ctcccaagga gaggcagaga gagaaataaa ggataattaa 12180 tagaatcagc ctgaagactt ctcaaaagac ttaatgatag agaattttag aattttgctg 12240 agacagccac cttttcggta caaatgaaat gaatgactta tggattttgt gtgtaacttt 12300 gtttaaggtt tttaaaacaa gcggtcagct gtaaaaatta tatgtatggg aacctttaga 12360 tgaactcagc gggttgaatt tatgtgcagt aacacacac cacatgcata catgcactgg 12420 tatgtttatg tgtgtgtgt tgtgtgtgtg tgtgttgtgt tgtgttaata taataactga 12480agaagaattc atgaatttga gagtgagtaa ggagatagca gaagagttag ttgtaggagg 12540 ggtagaaatg atacaaaaca aggttttaaa aatgatggtt aaaaaaatga tatcattata 12600 tacttcagtg agcctttcca agattctgcc tcagactctg ggcttctttt atatagatat 12660 aagttgtatt tatcacagga aataaatgta gatctatgta gaagtcacag gataaatgtc 12720 tttttcattc aattttttaa aaataatttt geetgtgaaa taaeeetgaa etttagttee 12780 ttacaaggtt catatttcca aacaccagca ggtctgcaac cctggtttgc actagctatt 12840 gcactagagg tcaacaatat aaaagcaatt gaagacagca tccctgtctt caagctggtc 12900 aaatctagtt tagttgtagt tggggaagca aagggctgag caggaaaatt acaactatta 12960 caaggaattg cagaatataa gcctggtcac tgggaggcat taggtgtgtg tgtggatggt 13020 ggtagtctgg agtaagggtt tccaaggaca gtggcattta cactgaaata aggagaagaa 13080 atcacatttc cccactgatg gcaggacaac atacaggcct ctagatttaa gaatgagctg 13140 gccattatgg taaagagctt gtttgcttga ttttgtcaag acacgagctc cgaaatcagg 13200 ggcgaaaaga gtcgagacac cagaatggca tgaagaagca actccatgga agaaaaacag 13260